FIG. 1

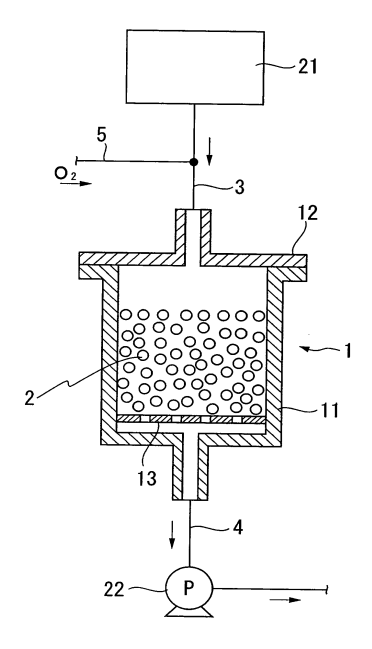


FIG. 2A

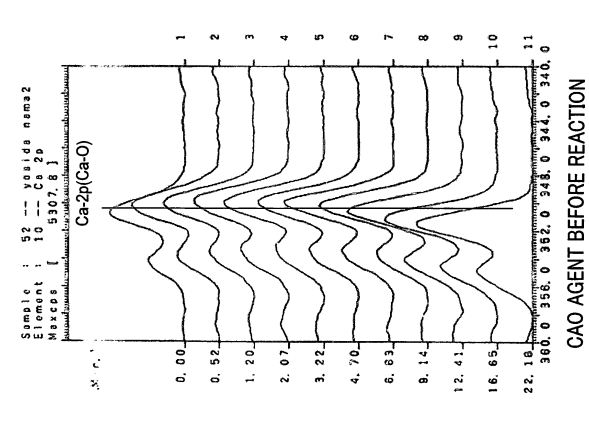
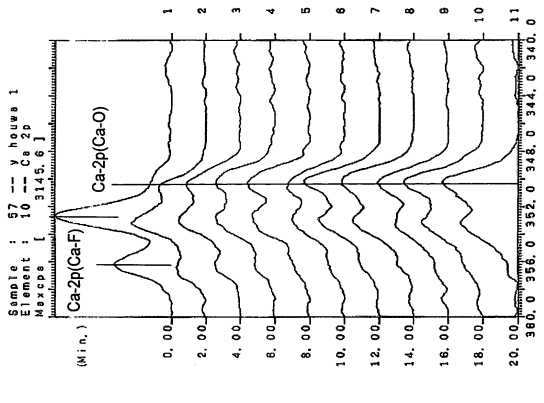


FIG. 2B



CAO AGENT AFTER REACTION

FIG. 3A

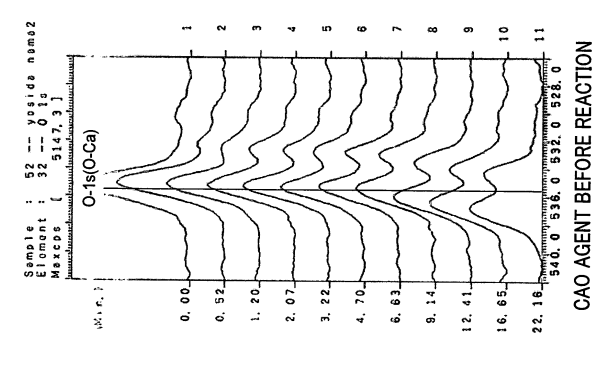
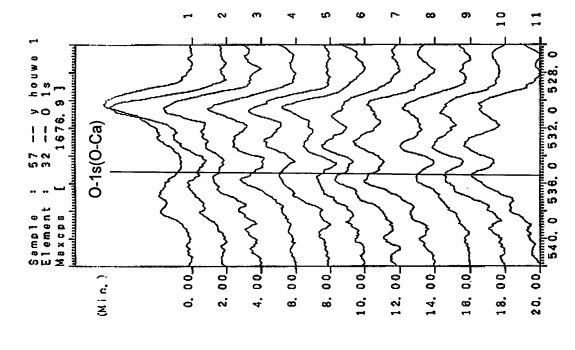


FIG. 3B



CAO AGENT AFTER REACTION

Sample: 52 -- vosida nama?

Element: 17 -- Fis
Maxcps [388.4]

Maxcps [388.4]

Maxcps [388.4]

O. 00

O. 05

O. 52

O. 52

O. 52

A. 70

A. 70

B. 83

B. 41

B. 68

B. 14

B. 12

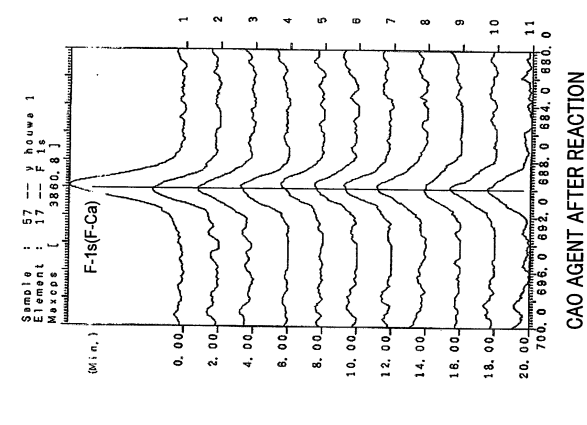
B. 12

B. 12

B. 12

B. 14

FIG. 4B



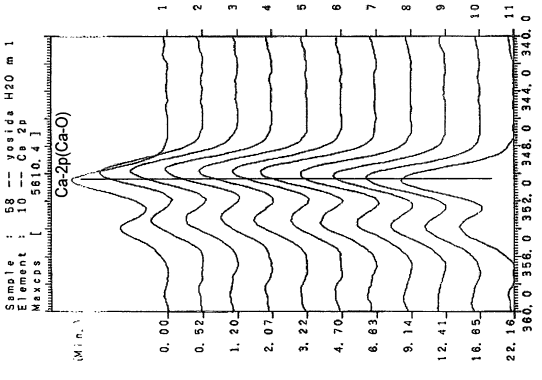
0

700. 0 698. 0 692. 0 688. 0 684. 0

22, 16

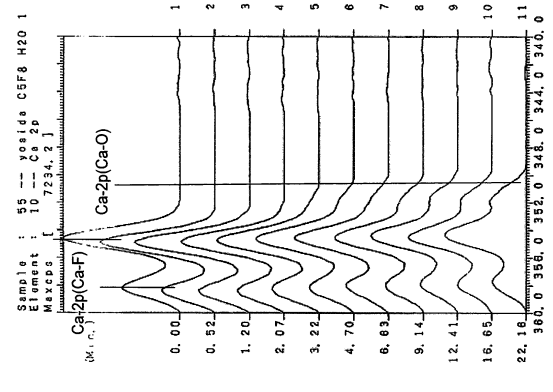
16, 85

CAO AGENT BEFORE REACTION



CAO AGENT BEFORE REACTION

FIG. 5B



CAO AGENT AFTER REACTION

FIG. 6A

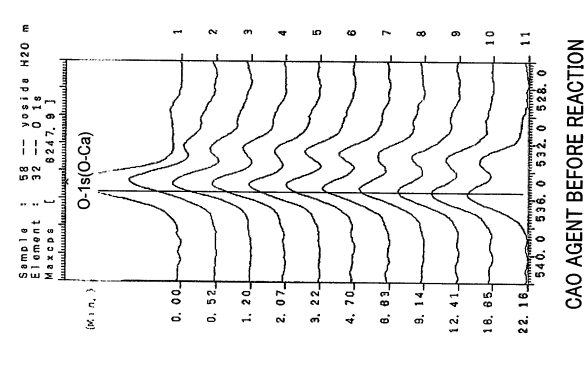
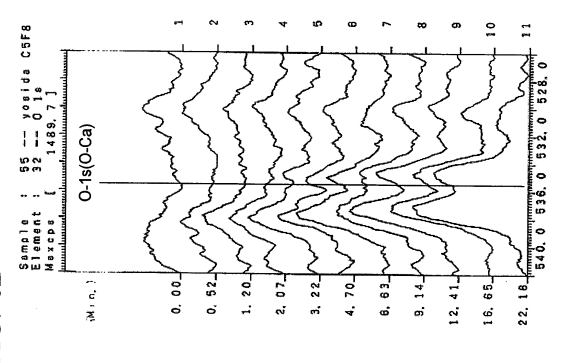


FIG. 6B



CAO AGENT AFTER REACTION

FIG. 7A

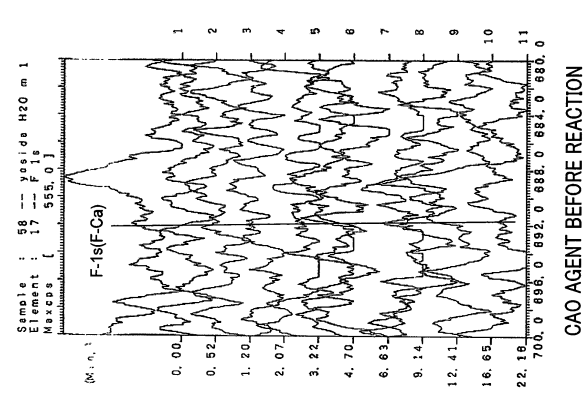
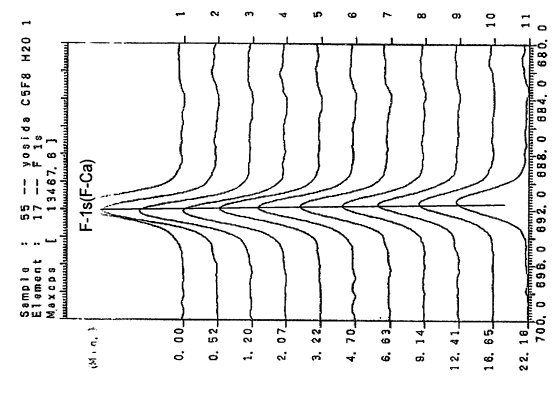


FIG. 7B



CAO AGENT AFTER REACTION

FIG. 8A

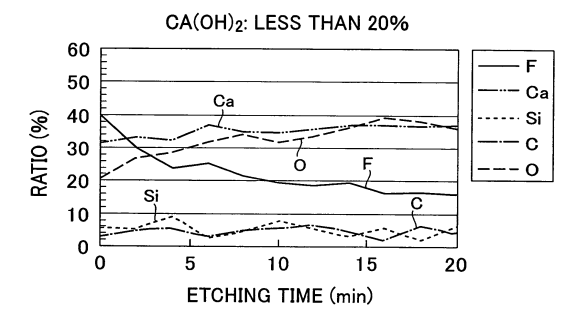


FIG. 8B

